



# CONTENTS OF VOLUME 75

16S, 1431	
20-Hydroxyecdysone .. .. .	2023
3D MASC .. .. .	1181
<i>A. cisternasi</i> .. .. .	159
ABED-VIEILLARD, DEHBIA see CELINE MONDET	451
ABEGG CHRISTOPHE see BERNARD THIERRY	847
accelerometer .. .. .	319
access costs .. .. .	31
<i>Acheta domesticus</i> .. .. .	199, 1053
acoustic communication .. .. .	1781
acoustic individual recognition .. .. .	1187
Acoustic Location System .. .. .	1913
acoustic playback .. .. .	905
<i>Acridotheres tristis</i> .. .. .	79
activity .. .. .	1041
activity budget .. .. .	217, 319
ADAMSSON, ANNIKA see SAMULI HELLE	1031
additional mating .. .. .	1367
adzuki bean beetle .. .. .	1367
aesthetasc .. .. .	2023
affiliation .. .. .	501
AFIK, OHAD, ARNON DAG and SHARONI SHAFIR, Honeybee, <i>Apis Mellifera</i> , Round Dance is Influenced By Trace Components of Floral Nectar .. .. .	371
African buffalo .. .. .	2013
age .. .. .	977, 1031, 1413, 1619
aggression .. .. .	583, 595, 847, 921, 1263, 1441, 263, 1939
aggressive behaviour .. .. .	199, 2023
aggressive signal .. .. .	693
aggressiveness .. .. .	1603
agonism .. .. .	13, 753
agonistic behaviour .. .. .	1109, 1263
agonistic behaviours .. .. .	791
Akaike information criterion .. .. .	1301
ALARCOS, SUSANA see CONCHA MATEOS	1629
alarm cue .. .. .	1973
alarm signals .. .. .	943
alarm substance .. .. .	1663
ALBERTS, SUSAN C. see NGA NGUYEN	1747
ALBERTS, SUSAN C. see RUSSELL C. VAN HORN	1173
ALEXANDER, L. see M. BARON	1041
ALLISON, JEREMY D. and RING T. CARDÉ Male Pheromone Blend Preference Function Measured in Choice and No-choice Wind Tunnel Trials with Almond Moths, <i>Cadra Cautella</i> .. .. .	259
allocate .. .. .	595
ALMASI, BETTINA see ALEXANDRE ROULIN	1351
almond moth .. .. .	259
ALONZO, SUZANNE H., Female Mate Choice Copying Affects Sexual Selection in Wild Populations of the Ocellated Wrasse .. .. .	1715
alternative mating strategies .. .. .	1229



# CONTENTS OF VOLUME 75

16S, 1431	
20-Hydroxyecdysone .. .. .	2023
3D MASC .. .. .	1181
<i>A. cisternasi</i> .. .. .	159
ABED-VIEILLARD, DEHBIA see CELINE MONDET	451
ABEGG CHRISTOPHE see BERNARD THIERRY	847
accelerometer .. .. .	319
access costs .. .. .	31
<i>Acheta domesticus</i> .. .. .	199, 1053
acoustic communication .. .. .	1781
acoustic individual recognition .. .. .	1187
Acoustic Location System .. .. .	1913
acoustic playback .. .. .	905
<i>Acridotheres tristis</i> .. .. .	79
activity .. .. .	1041
activity budget .. .. .	217, 319
ADAMSSON, ANNIKA see SAMULI HELLE	1031
additional mating .. .. .	1367
adzuki bean beetle .. .. .	1367
aesthetasc .. .. .	2023
affiliation .. .. .	501
AFIK, OHAD, ARNON DAG and SHARONI SHAFIR, Honeybee, <i>Apis Mellifera</i> , Round Dance is Influenced By Trace Components of Floral Nectar .. .. .	371
African buffalo .. .. .	2013
age .. .. .	977, 1031, 1413, 1619
aggression .. .. .	583, 595, 847, 921, 1263, 1441, 263, 1939
aggressive behaviour .. .. .	199, 2023
aggressive signal .. .. .	693
aggressiveness .. .. .	1603
agonism .. .. .	13, 753
agonistic behaviour .. .. .	1109, 1263
agonistic behaviours .. .. .	791
Akaike information criterion .. .. .	1301
ALARCOS, SUSANA see CONCHA MATEOS	1629
alarm cue .. .. .	1973
alarm signals .. .. .	943
alarm substance .. .. .	1663
ALBERTS, SUSAN C. see NGA NGUYEN	1747
ALBERTS, SUSAN C. see RUSSELL C. VAN HORN	1173
ALEXANDER, L. see M. BARON	1041
ALLISON, JEREMY D. and RING T. CARDÉ Male Pheromone Blend Preference Function Measured in Choice and No-choice Wind Tunnel Trials with Almond Moths, <i>Cadra Cautella</i> .. .. .	259
allocate .. .. .	595
ALMASI, BETTINA see ALEXANDRE ROULIN	1351
almond moth .. .. .	259
ALONZO, SUZANNE H., Female Mate Choice Copying Affects Sexual Selection in Wild Populations of the Ocellated Wrasse .. .. .	1715
alternative mating strategies .. .. .	1229



Atlantic molly .. .. .	21
Atlantic salmon .. .. .	1663
<i>Atta</i> .. .. .	963
<i>Atta colombica</i> .. .. .	1273
attractiveness .. .. .	817
ATWOOD, TODD C. and ERIC M. GESE, Coyotes and Recolonizing Wolves: Social Rank Mediates Risk-conditional Behaviour at Ungulate Carcasses .. .. .	753
audience .. .. .	943
auditory signalling .. .. .	1903
AURELI, FILIPPO see BERNARD THIERRY .. .. .	847
AVALOS, ARIÁN see CHARLES W. GUNNELS .. .. .	681
AVENT, T.D., T.A.R. PRICE and N. WEDELL, Age-based Female Preference in the Fruit Fly <i>Drosophila Pseudoobscura</i> .. .. .	1413
avian vision .. .. .	175
AVILÉS, JESÚS M. see DESEADA PAREJO .. .. .	483
avocado .. .. .	371
avoidance .. .. .	1441
avoidance-learning .. .. .	771
azure-winged magpie .. .. .	1535
BACKELJAU, THIERRY see LOBKE DILLEN .. .. .	1401
BACKWELL, PATRICIA R.Y. see LEEANN T. REANEY .. .. .	1473
BAGLIONE, VITTORIO see DANIELA CANESTRARI .. .. .	403
BAKER, MYRON C. and DAVID E. GAMMON, Vocal Memes in Natural Populations of Chickadees: Why Do Some Memes Persist and Others Go Extinct? .. .. .	279
BALLENTINE, BARBARA, WILLIAM A. SEARCY and STEPHEN NOWICKI, Reliable Aggressive Signalling in Swamp Sparrows .. .. .	693
BALSHINE, SIGAL see JULIE K. DESJARDINS .. .. .	595, 1771
banded mongoose .. .. .	897, 1683
BARATA, EDUARDO N., RUI M. SERRANO, ANTÓNIO MIRANDA, RITA NOGUEIRA, PETER C. HUBBARD and ADELINO V.M. CANÁRIO, Putative Pheromones From the Anal Glands of Male Blennies Attract Females and Enhance Male Reproductive Success .. .. .	379
Barbary macaque .. .. .	1885
BARBER, I. see B.J. RUSHBROOK .. .. .	547
BARELLI, CLAUDIA, MICHAEL HEISTERMANN CHRISTOPHE BOESCH and ULRICH H. REICHARD, Mating Patterns and Sexual Swellings in Pair-living and Multimale Groups of Wild White-handed Gibbons, <i>Hylobates Lar</i> .. .. .	991
barn owl .. .. .	1351
barn swallow .. .. .	1375, 1877
BARON, M., S. DAVIES, L. ALEXANDER, D. SNELGROVE and K.A. SLOMAN, The Effect of Dietary Pigments on the Coloration and Behaviour of Flame-red Dwarf Gourami, <i>Colisa Lalia</i> .. .. .	1041
BARR, STUART, PETER R. LAMING, JAIMIE T.A. DICK and ROBERT W. ELWOOD, Nociception Or Pain in a Decapod Crustacean? .. .. .	745
BARRETT, LOUISE see MICHAEL BREED .. .. .	331, 1601, 1819
BARRETTE, SIMON and LUC-ALAIN GIRALDEAU, Evidence Against Maximization of Gross Rate of Seed Delivery to the Burrow in Food-hoarding Eastern Chipmunks, P. see J.P. CURLEY .. .. .	1551
BATAILLÉ, GERALDINE see DENIS FOURNIER .. .. .	151
BEAM, MATTHEW see MICHAEL A. STEELE .. .. .	705
BEAUCHAMP, GUY and GRAEME D. RUXTON, Disentangling Risk Dilution and Collective Detection in the Antipredator Vigilance of Semipalmated Sandpipers in Flocks .. .. .	1837
BEE, MARK A., Finding a Mate at a Cocktail Party: Spatial Release From Masking Improves Acoustic Mate Recognition in Grey Treefrogs .. .. .	1781
begging .. .. .	71, 167
begging behaviour .. .. .	1563
begging calls .. .. .	1375
begging display .. .. .	1375



BOUTIN, STAN see JEFFREY E. LANE .. .. .	1927
BOWCOCK, HALEY, GREGORY P. BROWN and RICHARD SHINE, Sexual Communication in Cane Toads, <i>Chaunus Marinus</i> : what Cues Influence the Duration of Amplexus? .. .. .	1571
BRAITHWAITE, VICTORIA A. see NICHOLA M. BRYDGES .. .. .	935
BREED, MICHAEL see LOUISE BARRETT .. .. .	1,743
breeding habitat selection .. .. .	1611
BRIFFA, MARK, Decisions During Fights in the House Cricket, <i>Acheta Domesticus</i> : Mutual Or Self Assessment of Energy, Weapons and Size? .. .. .	1053
BRO-JØRGENSEN, JAKOB, The Impact of Lekking on the Spatial Variation in Payoffs to Resource-defending Topi Bulls, <i>Damaliscus Lunatus</i> .. .. .	1229
brood size .. .. .	291
BROSNAN, SARAH F. see JENNIFER VONK .. .. .	1757
brown ghost .. .. .	1263
brown skua .. .. .	91
brown snake .. .. .	647
BROWN, GREGORY P. see HALEY BOWCOCK .. .. .	1571
bruchid beetle .. .. .	1519
BRUINTJES, RICK and MICHAEL TABORSKY, Helpers in a Cooperative Breeder Pay a High Price to Stay: Effects of Demand, Helper Size and Sex .. .. .	1843
Brünnich's guillemot .. .. .	1301, 1311
BRYDGES, NICHOLA M., ROBERT J.P. HEATHCOTE and VICTORIA A. BRAITHWAITE, Habitat Stability and Predation Pressure Influence Learning and Memory in Populations of Three-spined Sticklebacks .. .. .	935
BUENA, LESLIE J. and SEAN E. WALKER, Information Asymmetry and Aggressive Behaviour in Male House Crickets, <i>Acheta Domesticus</i> .. .. .	199
<i>Bufo marinus</i> .. .. .	1571
BUGNYAR, THOMAS see CHRISTINE SCHWAB .. .. .	501
burying beetle .. .. .	71
buzz-run .. .. .	189
by-product mutualism .. .. .	351
caching .. .. .	705
<i>Cadra cautella</i> .. .. .	259
CALABUIG, GUSTAU, JOAQUÍN ORTEGO, JOSÉ MIGUEL APARICIO and PEDRO J. CORDERO, Public Information in Selection of Nesting Colony By Lesser Kestrels: Which Cues Are Used and when Are They Obtained? .. .. .	1611
CALDERONE, NICHOLAS W. see KATHRYN E. GARDNER .. .. .	1291
<i>Calidris pusilla</i> .. .. .	1837
call repetition rate .. .. .	159
CALL, JOSEP see JANA UHER .. .. .	99
CALL, JOSEP see JULIA RIEDEL .. .. .	1003
<i>Callosobruchus chinensis</i> .. .. .	1367
<i>Callosobruchus maculatus</i> .. .. .	1519
<i>Calopteryx splendens</i> .. .. .	1431
<i>Calopteryx virgo</i> .. .. .	1431
<i>Caloptilia fraxinella</i> .. .. .	663
<i>Camponotus rufifemur</i> .. .. .	837
CANÁRIO, ADELINO V.M. see EDUARDO N. BARATA .. .. .	379
canalized trait .. .. .	1893
cane toad .. .. .	123
CANESTRARI, DANIELA, JOSÉ M. MARCOS and VITTORIO BAGLIONE, Reproductive Success Increases with Group Size in Cooperative Carrion Crows, <i>Corvus Corone Corone</i> .. .. .	403
Canidae .. .. .	425, 905
<i>Canis familiaris</i> .. .. .	1003
<i>Canis latrans</i> .. .. .	753
<i>Canis lupus</i> .. .. .	753
CARDÉ, RING T. see JEREMY D. ALLISON .. .. .	259



CARRANZA, JUAN see CONCHA MATEOS	1629
CARRANZA, JUAN, VICENTE POLO, JULIANA VALENCIA, CONCHA MATEOS and CARLOS DE LA CRUZ, How Should Breeders React when Aided By Helpers?	1535
carion crows	403
Caspian tern	2005
CASTELLA, GREGOIRE, MICHEL CHAPUISAT and PHILIPPE CHRISTE, Prophylaxis with Resin in Wood Ants	1591
<i>Cataglyphis cursor</i>	151
cataracts	145
<i>Catharacta antarctica lonnbergi</i>	91
<i>Cavia aperea</i>	1455
<i>Cavia aperea</i> f. <i>porcellus</i>	1455
cavity nester	1603
cavy	1455
central place foraging	655
centralized control	189
Ceratopogonidae	723
CHÂLINE, NICOLAS see DAMIEN DENIS	791
chacma baboon	1995
CHALMERS, CARLI see DAVID M. LOGUE	1803
CHAMERON, STEPHANE see DAMIEN DENIS	791
CHAMPAGNE, F.A. see J.P. CURLEY	1551
CHANCELLOR, REBECCA L. and LYNNE A. ISBELL, Punishment and Competition Over Food in Captive Rhesus Macaques, <i>Macaca Mulatta</i>	1939
CHANG, GANG see ZHISHU XIAO	1235
CHAPUISAT, MICHEL see GREGOIRE CASTELLA	1591
chase-away sexual selection model	451
CHASTEL, OLIVIER see AURELIE TANVEZ	929
<i>Chaunus marinus</i>	123
check-look	1673
chemical communication	259
chemical defence	299
chemical ecology	259, 1165
chemical stimulus	1973
chemoreceptor	2023
CHEN, MENG-HSIN see YUYING HSU	1641
CHENG, KUANG-CHOU see YUYING HSU	1641
CHERNETSOV, NIKITA, DMITRY KISHKINEV, SERGEY GASHKOV, VLADISLAV KOSAREV and CASIMIR V. BOLSHAKOV, Migratory Programme of Juvenile Pied Flycatchers, <i>Ficedula Hypoleuca</i> , From Siberia Implies a Detour Around Central Asia	539
CHERRY, MICHAEL I. see ALIZA LE ROUX	943
chestnut rats	1235
chick provisioning	403
chick rearing	2005
chimpanzee	99, 351, 1757, 1793
Chiroptera	1543
CHIVERS, DOUGLAS P. see MAUD C.O. FERRARI	1921
CHRISTE, PHILIPPE see GREGOIRE CASTELLA	1591
<i>Chrysotomys ruforum</i>	1423
cichlid	595, 1359, 1771, 1359
circadian rhythms	1619
citrus	371
CIVETTA, ALBERTO, KIM R. ROSING and JOLENE H. FISHER, Differences in Sperm Competition and Sperm Competition Avoidance in <i>Drosophila Melanogaster</i>	1739
classical conditioning	1663
claw regeneration	1473
claw waving display	1015
climate	977

CLUCAS, BARBARA, MATTHEW P. ROWE, DONALD H. OWINGS and PATRICIA C. ARROWOOD, Snake Scent Application in Ground Squirrels, <i>Spermophilus</i> Spp.: a Novel Form of Antipredator Behaviour?	299
CLUTTON-BROCK, TIM H. see NOBUYUKI KITSUKAKE	1441
CÓRDOBA-AGUILAR, A. see G. RAIHANI	1851
CÔTÉ, STEEVE D. see JEAN-FRANÇOIS THERRIEN	235
CÔTÉ, STEEVE D. see SANDRA HAMEL	217
coadaptation	1989
COBB, MATTHEW see MATTHEW KAISER	1619
COCKBURN, ANDREW see ANASTASIA H. DALZIELL	489
cockroach	451, 1965
cocktail party problem	1781
COGLIANESE, DEBRA L., STUART I. CROMARTY and G. KASS-SIMON, Perception of the Steroid Hormone 20-hydroxyecdysone Modulates Agonistic Interactions in <i>Homarus Americanus</i>	2023
cognition	245, 501, 1199, el(5)
cohesion	1221
Coleoptera	1367
<i>Colisa lalia</i>	1041
collared flycatcher	977
collared lizard	1725
collective behaviour	461
collective detection	1837
collective movement	1995
coloniality	1611
colony fusion	583
coloration	175
colour patterns	417
colour polymorphism	1351
COLTMAN, DAVID W. see JEFFREY E. LANE	1927
Columbian ground squirrel	1221
common loon	1109
common raven	501
communal breeding	573
communal nesting	573
communication	3, 379, 605, 639, 663, 905, 943, 1003, 1781, 1903, 1003
communication distance	1015
communication network	13, 21
communication networks	425
communication systems	1571
comparative method	555
competition	245, 801
Concorde fallacy	1331
conditional sex allocation	809
conflict management	1441
conflict resolution	519
conformity	2035
consensus	1995
consensus decision making	461
conservation biology	731
conspecific attraction	1611, 1651
conspicuousness	175
consumer demand	31
contest	1053
contest competition	1939
context-dependent evaluations	371
convenience polyandry	1367
conventional signals	2041
cooperation	43, 245, 801, 1823
cooperative breeding	403, 489, 1319, 1535, 1683, 1843





DABELSTEEN, TORBEN see SAFI K. DARDEN .. .. .	425, 905
DAG, ARNON see OHAD AFIK .. .. .	371
DALZIELL, ANASTASIA H. and ANDREW COCKBURN, Dawn Song in Superb Fairy-wrens: a Bird that Seeks Extrapair Copulations During the Dawn Chorus .. .. .	489
<i>Damaliscus lunatus</i> .. .. .	1229
dance language .. .. .	1291
<i>Daphnia</i> .. .. .	1383
DARDEN, SAFI K. and TORBEN DABELSTEEN, Acoustic Territorial Signalling in a Small, Socially Monogamous Canid .. .. .	905
DARDEN, SAFI K., LISE K. STEFFENSEN and TORBEN DABELSTEEN, Information Transfer Among Widely Spaced Individuals: Latrines as a Basis for Communication Networks in the Swift Fox? .. .. .	425
data logger .. .. .	319
DAVIES, S. see M. BARON .. .. .	1041
DAVIS, A. see P.O.R. THOMAS .. .. .	43
DAVOREN, GAIL K. see KYLE HAMISH ELLIOTT .. .. .	1301, 1311
dawn chorus .. .. .	489
dawn song .. .. .	1075
DE AYALA, ROSA MARY see NICOLA SAINO .. .. .	1375
DE LA CRUZ, CARLOS see JUAN CARRANZA .. .. .	1535
DE WAAL, FRANS B.M. see BERNARD THIERRY .. .. .	847
dead-reckoning .. .. .	1273
death feigning .. .. .	113, 647
decapod .. .. .	745
deceptive behaviour .. .. .	705
decision .. .. .	1053
decision making .. .. .	1641, 1995
defence .. .. .	113, 1725
degu .. .. .	573
DEKLEVA, MARUSHA see BRIGITTE M.A. GOOSSENS .. .. .	1673
delay minimization .. .. .	1331
DENIS, DAMIEN, STEPHANE CHAMERON, LENA COSTILLE, ARNAUD POCHVILLE, NICOLAS CHÂLINE and DOMINIQUE FRESNEAU, Workers Agonistic Interactions in Queenright and Queenless Nests of a Polydomous Ant Society .. .. .	791
density .. .. .	1843
density dependence .. .. .	361
DESJARDINS, JULIE K., JOHN L. FITZPATRICK, KELLY A. STIVER, GLEN J. VAN DER KRAAK and SIGAL BALSHINE, Costs and Benefits of Polygyny in the Cichlid <i>Neolamprologus Pulcher</i> .. .. .	1771
DESJARDINS, JULIE K., KELLY A. STIVER, JOHN L. FITZPATRICK and SIGAL BALSHINE, Differential Responses to Territory Intrusions in Cooperatively Breeding Fish .. .. .	595
detection .. .. .	1383
DETTO, TANYA see LEEANN T. REANEY .. .. .	1473
developmental plasticity .. .. .	433, 1551
developmental stress .. .. .	1479
DICK, JAIMIE T.A. see STUART BARR .. .. .	745
DICKENS, M., D. BERRIDGE and I.R. HARTLEY, Biparental Care and Offspring Begging Strategies: Hungry Nestling Blue Tits Move Towards the Father .. .. .	167
DIELEMAN, WOUTER see LOBKE DILLEN .. .. .	1401
diet development .. .. .	133
diet traditions .. .. .	133
diffusion dynamics .. .. .	1509
digger wasp .. .. .	1651
DILLEN, LOBKE, KURT JORDAENS, WOUTER DIELEMAN and THIERRY BACKELJAU, Effects of Isolation and Body Size on the Mating Behaviour of the Hermaphroditic Land Snail <i>Succinea Putris</i> .. .. .	1401
DINGEMANSE, N.J. see B.J. RUSHBROOK .. .. .	547
<i>Diplostomum spathaceum</i> .. .. .	145
<i>Diprion pini</i> .. .. .	1423

directional orientation .. .. .	1273
directional selection .. .. .	el(1)
dispersal .. .. .	1611, 1949
display behaviour .. .. .	783
distance to water sources .. .. .	723
distress vocalizations .. .. .	79
dive .. .. .	1085
diving .. .. .	1581
division of labour .. .. .	345, 963
divorce .. .. .	1949
docility .. .. .	309
dog .. .. .	1003
DOLAN, AMY C. see MICHAEL T. MURPHY .. .. .	1075
domestic chick .. .. .	417
domestic chicken .. .. .	1525
domestic chicks .. .. .	827
dominance .. .. .	847, 929, 1509
dominance hierarchy .. .. .	1939
dominant frequency .. .. .	159
downstream effects .. .. .	951
<i>Drosophila</i> .. .. .	1619
<i>Drosophila melanogaster</i> .. .. .	1739
<i>Drosophila pseudoobscura</i> .. .. .	1413
DUBROCA, L. see F. LAGARDE .. .. .	319
DUBROVSKIY, ALEKSANDR see CHARLES W. GUNNELS .. .. .	681
DUCREST, ANNE-LYSE see ALEXANDRE ROULIN .. .. .	1351
DUDLEY, KRISTINA E. see BENNETT G. GALEF .. .. .	631
DUDZINSKI, KATHLEEN M. see JUSTIN D. GREGG .. .. .	1181
DUFFUS, DAVE see ANDY SZABO .. .. .	1085
DUKAS, REUVEN, Life History of Learning: Performance Curves of Honeybees in Settings that Minimize the Role of Learning .. .. .	1125
dustbathing .. .. .	1525
DYER, J.R.G. see P.O.R. THOMAS .. .. .	43
DYER, JOHN R.G., CHRISTOS C. IOANNOU, LESLEY J. MORRELL, DARREN P. CROFT, IAN D. COUZIN, DEAN A. WATERS and JENS KRAUSE, Consensus Decision Making in Human Crowds .. .. .	461
early condition .. .. .	951
early learning .. .. .	921
eastern chipmunk .. .. .	655
eastern chipmunks .. .. .	309
eastern grey squirrel .. .. .	705
eastern kingbird .. .. .	1075
EBERLY, LYNN E. see IAN C. GILBY .. .. .	351
echo acoustic cues .. .. .	913
ecology .. .. .	935
ecomorphology .. .. .	555
EDLER, RALF and THOMAS W.P. FRIEDL, Within-pair Young Are More Immunocompetent than Extrapair Young in Mixed-paternity Broods of the Red Bishop .. .. .	391
EDVARDSSON, MARTIN, ROLANDO RODRÍGUEZ-MUÑOZ and TOM TREGENZA, No Evidence that Female Bruchid Beetles, <i>Callosobruchus Maculatus</i> , Use Remating to Reduce Costs of Inbreeding .. .. .	1519
Edward's long-tailed rats .. .. .	1235
EEKHOUT, XAVIER see RAFAEL MÁRQUEZ .. .. .	159
EENS, MARCEL see GERGELY HEGYI .. .. .	977
effort .. .. .	1125
egg fanning .. .. .	1283
ejaculate .. .. .	1413
ejaculation .. .. .	1243
EL MOUDEN, E.H. see F. LAGARDE .. .. .	319

electric fish	..	..	..	..	..	..	..	..	..	..	..	..	1263
ELIAS, DAMIAN O. see EILEEN A. HEBETS	..	..	..	..	..	..	..	..	..	..	..	..	605
ELLIOTT, KYLE HAMISH, GAIL K. DAVOREN and ANTHONY J. GASTON, Increasing Energy Expenditure for a Deep-diving Bird Alters Time Allocation During the Dive Cycle	..	..	..	..	..	..	..	..	..	..	..	..	1311
ELLIOTT, KYLE HAMISH, GAIL K. DAVOREN and ANTHONY J. GASTON, Time Allocation By a Deep-diving Bird Reflects Prey Type and Energy Gain	..	..	..	..	..	..	..	..	..	..	..	..	1301
ELWOOD, ROBERT W. see JOHN PRENTER	..	..	..	..	..	..	..	..	..	..	..	..	1981
ELWOOD, ROBERT W. see MARK E. LAIDRE	..	..	..	..	..	..	..	..	..	..	..	..	2041
ELWOOD, ROBERT W. see STUART BARR	..	..	..	..	..	..	..	..	..	..	..	..	745
Emberizidae	..	..	..	..	..	..	..	..	..	..	..	..	1479
emergence timing	..	..	..	..	..	..	..	..	..	..	..	..	1543
encounter rate	..	..	..	..	..	..	..	..	..	..	..	..	1383
energy expenditure	..	..	..	..	..	..	..	..	..	..	..	..	1311
epigenetics	..	..	..	..	..	..	..	..	..	..	..	..	1551
estimate	..	..	..	..	..	..	..	..	..	..	..	..	1181
Euplectes orix	..	..	..	..	..	..	..	..	..	..	..	..	391
Euprymna tasmanica	..	..	..	..	..	..	..	..	..	..	..	..	433
European starling	..	..	..	..	..	..	..	..	..	..	..	..	971
EVANS, SIAN see CHRISTY K. WOLOVICH	..	..	..	..	..	..	..	..	..	..	..	..	1155
EVANS, THEODORE A. see MICHAEL J. BERAN	..	..	..	..	..	..	..	..	..	..	..	..	1793
EVENDEN, MAYA L. and REGINE GRIES, Plasticity of Male Response to Sex Pheromone Depends on Physiological State in a Long-lived Moth	..	..	..	..	..	..	..	..	..	..	..	..	663
eviction	..	..	..	..	..	..	..	..	..	..	..	..	1109
EVISON, SOPHIE E.F., ADAM G. HART and DUNCAN E. JACKSON, Minor Workers Have a Major Role in the Maintenance of Leafcutter Ant Pheromone Trails	..	..	..	..	..	..	..	..	..	..	..	..	963
evolution	..	..	..	..	..	..	..	..	279, 547, 827, 1003, 1823,	1003	..	..	1331
evolutionary psychology	..	..	..	..	..	..	..	..	..	..	..	..	1389
excavation	..	..	..	..	..	..	..	..	..	..	..	..	971, 1423
experience	..	..	..	..	..	..	..	..	..	..	..	..	309, 1551
exploration	..	..	..	..	..	..	..	..	..	..	..	..	489
extrapair copulation	..	..	..	..	..	..	..	..	..	..	..	..	1143
extrapair fertilization	..	..	..	..	..	..	..	..	..	..	..	..	391, 1949
extrapair paternity	..	..	..	..	..	..	..	..	..	..	..	..	145
eye fluke	..	..	..	..	..	..	..	..	..	..	..	..	2013
EZENWA, VANESSA O. and ANNA E. JOLLES, Horns Honestly Advertise Parasite Infection in Male and Female African Buffalo	..	..	..	..	..	..	..	..	..	..	..	..	1431
F <sub>1</sub> hybrid	..	..	..	..	..	..	..	..	..	..	..	..	817
face and voice perception	..	..	..	..	..	..	..	..	..	..	..	..	1673
facial expressions	..	..	..	..	..	..	..	..	..	..	..	..	681
facultatively social	..	..	..	..	..	..	..	..	..	..	..	..	991
faecal progesterone	..	..	..	..	..	..	..	..	..	..	..	..	1611
Falco naumanni	..	..	..	..	..	..	..	..	..	..	..	..	879
FANELLI, D., J.J. BOOMSMA and S. TURILLAZZI, Subordinate Wasps Are More Aggressive in Colonies with Low Reproductive Skew.	..	..	..	..	..	..	..	..	..	..	..	..	43
FARIA, J.J. see P.O.R. THOMAS	..	..	..	..	..	..	..	..	..	..	..	..	451
FARINE, JEAN-PIERRE see CELINE MONDET.	..	..	..	..	..	..	..	..	..	..	..	..	1939
feeding competition	..	..	..	..	..	..	..	..	..	..	..	..	1465
FELDMAN, MARCUS W. see EDITH KATSNELSON.	..	..	..	..	..	..	..	..	..	..	..	..	1603
female aggression	..	..	..	..	..	..	..	..	..	..	..	..	801, 1209, 1413
female choice	..	..	..	..	..	..	..	..	..	..	..	..	e1(1)
female mate choice	..	..	..	..	..	..	..	..	..	..	..	..	1715
female mate choice copying	..	..	..	..	..	..	..	..	..	..	..	..	977
female ornament	..	..	..	..	..	..	..	..	..	..	..	..	801
female preference	..	..	..	..	..	..	..	..	..	..	..	..	159
female preferences	..	..	..	..	..	..	..	..	..	..	..	..	529
female resistance	..	..	..	..	..	..	..	..	..	..	..	..	783
female visting rate	..	..	..	..	..	..	..	..	..	..	..	..	1603
female-female competition	..	..	..	..	..	..	..	..	..	..	..	..	149
FERGEN, JANET K. see IONATHAN G. LUNDGREN	..	..	..	..	..	..	..	..	..	..	..	..	

FERNÁNDEZ CAMPÓN, F., More Sharing when There is Less: Insights on Spider Sociality From an Orb-weaver's Perspective .. .. .	1063
FERRARI, MAUD C.O. and DOUGLAS P. CHIVERS, Cultural Learning of Predator Recognition in Mixed-species Assemblages of Frogs: the Effect of Tutor-to-observer Ratio .. .. .	1921
fertility insurance .. .. .	391
fertilization assurance .. .. .	1927
FESTA-BIANCHET, MARCO see JEAN-FRANÇOIS THERRIEN .. .. .	235
<i>Ficedula albicollis</i> .. .. .	977
<i>Ficedula hypoleuca</i> .. .. .	539
fiddler crab .. .. .	175, 1015, 1473
field vole .. .. .	1031
fighting .. .. .	053
fighting ability .. .. .	1641
FISCHER, JULIA see DANA PFEFFERLE .. .. .	1885
fish .. .. .	379, 565
FISHER, JOLENE H. see ALBERTO CIVETTA .. .. .	1739
fission-fusion .. .. .	471
fitness consequences .. .. .	801
FITZPATRICK, JOHN L. see JULIE K. DESJARDINS .. .. .	595, 1771
FITZSIMMONS, LAUREN P., JENNIFER R. FOOTE, LAURENE M. RATCLIFFE and DANIEL J. MENNILL, Frequency Matching, Overlapping and Movement Behaviour in Diurnal Countersinging Interactions of Black-capped Chickadees .. .. .	1913
flagfish .. .. .	1283
flame-red dwarf gourami .. .. .	1041
FLATT, THOMAS see TARA C. CROOK .. .. .	71
fledging weights .. .. .	291
Flocker 1.0 .. .. .	715
fluctuating asymmetry .. .. .	1359, 1629
follower .. .. .	1085
food allocation .. .. .	1563
food call .. .. .	3
food calling .. .. .	267
food calls .. .. .	519
food conditioning .. .. .	1503
food deprivation .. .. .	1619, 2041
food distribution .. .. .	1939
food ESS .. .. .	291
food preference .. .. .	631, 1235
food provisioning .. .. .	1989
food transfer .. .. .	1155
FOOTE, JENNIFER R. see LAUREN P. FITZSIMMONS .. .. .	1913
foraging .. .. .	217, 235, 267, 345, 565, 871, 913, 1503, 1509, 1581, 1973
foraging behaviour .. .. .	1301, 1311
foraging mode .. .. .	555
foraging skills .. .. .	1951
foresight .. .. .	e1(5)
formal model .. .. .	627
<i>Formica paralugubris</i> .. .. .	1591
Formicidae .. .. .	345, 837
FOURNIER, DENIS, GERALDINE BATAILLE, IRIS TIMMERMAN and SERGE ARON, Genetic Diversity, Worker Size Polymorphism and Division of Labour in the Polyandrous Ant <i>Cataglyphis Cursor</i> .. .. .	151
four-toed salamander .. .. .	229
FOX, STANLEY F. see JERRY F. HUSAK .. .. .	1725
FRANK, LAURENCE G. see AARON P. WAGNER .. .. .	1131
FREEMAN-GALLANT, COREY R. see NATHANIEL T. WHEELWRIGHT .. .. .	1479
FRENCH, JEFFREY A. see CHRISTY K. WOLOVICH .. .. .	1155



FRESNEAU, DOMINIQUE see DAMIEN DENIS	791
FRIEDL, THOMAS W.P. see RALF EDLER	391
<i>Friesemelitta varia</i>	1165
fruit bats	1543
full play face	887
GALEF, BENNETT G. and ELAIN E. WHISKIN, 'Conformity' in Norway Rats?	2035
GALEF, BENNETT G. and ELAINE E. WHISKIN, Use of Social Information By Sodium- and Protein-deficient Rats: Test of a Prediction (Boyd & Richerson 1988)	627
GALEF, BENNETT G., KRISTINA E. DUDLEY and ELAINE E. WHISKIN, Social Learning of Food Preferences in 'dissatisfied' and 'uncertain' Norway Rats	631
GALEF, BENNETT G., TERENCE C.W. LIM and GEOFFREY S. GILBERT, Evidence of Mate Choice Copying in Norway Rats, <i>Rattus Norvegicus</i>	1117
galliform bird	1209
<i>Gallus gallus domesticus</i>	417, 771, 827, 1525
GAMBERALE-STILLE, GABRIELLA see MARIANNE ARONSSON	417
GAMMON, DAVID E. see MYRON C. BAKER	279
GARCÍA-GONZÁLEZ, F. see M. GOMENDIO	763
GARDNER, KATHRYN E., THOMAS D. SEELEY and NICHOLAS W. CALDERONE, Do Honeybees Have Two Discrete Dances to Advertise Food Sources?	1291
GASHKOV, SERGEY see NIKITA CHERNETSOV	539
GASS, CLIFTON LEE see ULF TOELCH	913
<i>Gasterosteus aculeatus</i>	547, 935
<i>Gasterosteus aculeatus</i> L.	1383
GASTON, ANTHONY J. see KYLE HAMISH ELLIOTT	1301, 1311
GAUTIER, PATRICK see CELINE MONDET	451
<i>Gavia immer</i>	1109
gaze following	1673
gender conflict	1401
generalization behaviour	417
genetic compatibility	e1(1)
genetic correlation	113
genetic quality	1927
genetic similarity	583, 1173
genetic variability	151
genomic imprinting	1551
geocentric cues	1273
GERALD, GARY W., Feign Versus Flight: Influences of Temperature, Body Size and Locomotor Abilities on Death Feigning in Neonate Snakes	647
GERARD, JEAN-FRANÇOIS see DOMINIQUE PÉPIN	361
GERO, SHANE see DAVID LUSSEAU	1809
GESE, ERIC M. see TODD C. ATWOOD	753
GESQUIERE, LAURENCE R. see NGA NGUYEN	1747
giant noctule bat	471
gibbons	991
GIBSON, JEREMY S. and GEORGE W. UETZ, Seismic Communication and Mate Choice in Wolf Spiders: Components of Male Seismic Signals and Mating Success	1253
<i>Gigantiops destructor</i>	1693
GILBERT, GEOFFREY S. see BENNETT G. GALEF	1117
GILBY, IAN C., LYNN E. EBERLY and RICHARD W. WRANGHAM, Economic Profitability of Social Predation Among Wild Chimpanzees: Individual Variation Promotes Cooperation	351
GIRALDEAU, LUC-ALAIN see SABRINA COURANT	1101
GIRALDEAU, LUC-ALAIN see SIMON BARRETTE	655
giving-up time	1331
<i>Glossophaga soricina</i>	913
<i>Gobius niger</i>	1903
goby	1973
golden egg bug	763
GOMENDIO, M., F. GARCÍA-GONZÁLEZ, P. REGUERA and A. RIVERO, Male Egg Carrying in <i>Phyllomorpha Laciniata</i> is Favoured By Natural Not Sexual Selection	763



good genes .. .. .	391
GOOSSENS, BRIGITTE M.A., MARUSHA DEKLEVA, SIMON M. READER, ELISABETH H.M. STERCK and JOHAN J. BOLHUIS, Gaze Following in Monkeys is Modulated By Observed Facial Expressions .. .. .	1673
gorilla .. .. .	99
GOSLING, SAMUEL D. see DAVID L. SINN .. .. .	433
GOWLAND, A. HEATHER see DAVID M. LOGUE .. .. .	1803
GRACE, JACQUELYN and DAVID P. CRAIG, The Development and Lateralization of Prey Delivery in a Bill Load-holding Bird .. .. .	2005
Gracillariidae .. .. .	663
GRAPPUTO, ALESSANDRO see KATJA TYNKKYNNEN .. .. .	1431
gray treefrog .. .. .	1781
great tit .. .. .	921, 1563, 1989
green nest material .. .. .	971
green treefrog .. .. .	205
GREENFIELD, MICHAEL D. see HANGKYO LIM .. .. .	673
grey mouse lemur .. .. .	871
grey treefrog .. .. .	1781
GRIES, REGINE see MAYA L. EVENDEN .. .. .	663
GRIFFIN, ANDREA S., Social Learning in Indian Mynahs, <i>Acridotheres Tristis</i> : the Role of Distress Calls .. .. .	79
GRIKSAITIS, DAVID see JOHN SKELHORN .. .. .	827
ground squirrel .. .. .	299
GROUNDS, SARAH see EDWARD L. STANLEY .. .. .	565
group .. .. .	1509
group dynamics .. .. .	361
group effect .. .. .	1965
group foraging .. .. .	133, 1063
group movement .. .. .	189
group size .. .. .	361, 715, 1383
group size effect .. .. .	1869
growth .. .. .	71
growth rates .. .. .	235
GRÜEBLER, MARTIN U. and BEAT NAEF-DAENZER, Postfledging Parental Effort in Barn Swallows: Evidence for a Trade-off in the Allocation of Time Between Broods .. .. .	1877
Gryllidae .. .. .	199
GUILLON, M. see F. LAGARDE .. .. .	319
guinea pig .. .. .	1455
GUNN, MELISSA R. see JEFFREY E. LANE .. .. .	1927
GUNNELS, CHARLES W., ALEKSANDR DUBROVSKIY and ARIÁN AVALOS, Social Interactions as an Ecological Constraint in a Eusocial Insect .. .. .	681
guppy .. .. .	43, 565
GWINNER, HELGA and SILKE BERGER, Starling Males Select Green Nest Material By Olfaction Using Experience-independent and Experience-dependent Cues .. .. .	971
habitat choice .. .. .	1949
habitat use .. .. .	555
habituation .. .. .	309
HAGMAN, MATTIAS and RICHARD SHINE, Deceptive Digits: the Functional Significance of Toe Waving By Cannibalistic Cane Toads, <i>Chaunus Marinus</i> .. .. .	123
HAHN, STEFFEN see TIM JANICKE .. .. .	91
hairworms .. .. .	823
HALE, REBECCA E., Evidence that Context-dependent Mate Choice for Parental Care Mirrors Benefits to Offspring .. .. .	1283
HALKIN, SYLVIA L. see MICHAEL A. STEELE .. .. .	705
HALPIN, CHRISTINA G., JOHN SKELHORN and CANDY ROWE, Naïve Predators and Selection for Rare Conspicuous Defended Prey: the Initial Evolution of Aposematism Revisited .. .. .	771

HAMEL, SANDRA and STEEVE D. CÔTÉ, Trade-offs in Activity Budget in an Alpine Ungulate: Contrasting Lactating and Nonlactating Females	217
Hamilton-Zuk hypothesis	2013
handicap	1311
handicap hypothesis	2013
handicap principle	1351
handling time	1939
HANSEN, BO TERNING, LARS ERIK JOHANNESSEN and TORE SLAGSVOLD, Imprinted Species Recognition Lasts for Life in Free-living Great Tits and Blue Tits	921
harassment	1367
HARGITAI, RITA see GERGELY HEGYI	977
HARRIS, EMILY H. see MICHAEL J. BERAN	1793
HARRIS, REID N., Body Condition and Order of Arrival Affect Cooperative Nesting Behaviour in Four-toed Salamanders <i>Hemidactylum Scutatum</i>	229
HART, ADAM G. see SOPHIE E.F. EVISON	963
HARTLEY, I.R. see M. DICKENS	167
HASEGAWA, TOSHIKAZU see MARIKO TAKAHASHI	1209
HAWKINS, LORRAINE A., ANNE E. MAGURRAN and JOHN D. ARMSTRONG, Ontogenetic Learning of Predator Recognition in Hatchery-reared Atlantic Salmon, <i>Salmo Salar</i>	1663
head saccades	79
hearing	1861
HEATHCOTE, ROBERT J.P. see NICHOLA M. BRYDGES	935
HEBETS, EILEEN A., DAMIAN O. ELIAS, ANDREW C. MASON, GARY L. MILLER and GAIL E. STRATTON, Substrate-dependent Signalling Success in the Wolf Spider, <i>Schizocosa Retrorsa</i>	605
HEGYI, GERGELY, BALÁZS ROSIVALL, ESZTER SZÖLLŐSI, RITA HARGITAI, MARCEL EENS and JÁNOS TÖRÖK, Phenotypic Plasticity in a Conspicuous Female Plumage Trait: Information Content and Mating Patterns	977
HEISTERMANN, MICHAEL see CLAUDIA BARELLI	991
HEISTERMANN, MICHAEL see DANA PFEFFERLE	1885
HELLE, SAMULI, TONI LAAKSONEN, ANNIKA ADAMSSON, JORMA PARANKO and OTSO HUITU, Female Field Voles with High Testosterone and Glucose Levels Produce Male-biased Litters	1031
helpers	403, 1535
helping behaviour	1843
<i>Hemidactylum scutatum</i>	229
HEMMI, JAN M. see MARTIN J. HOW	1015
HENRICH, JOSEPH see JENNIFER VONK	1757
hermaphrodite	1401
hermit crab	2041
Herpestidae	897, 1683
<i>Hetaerina americana</i>	1851
heterospecific alarming	897
heterospecific mate preference	1731
hierarchy	791
HIGGS, DENNIS see AUDREY ROLLO	1903
HILKER, MONIKA see ROLAND SCHRÖDER	1423
HIRAIWA-HASEGAWA, MARIKO see MARIKO TAKAHASHI	1209
<i>Hirundo rustica</i>	1375, 1877
hoarding	705
HODGES, J. KEITH see DANA PFEFFERLE	1885
HOFMANN, SARAH E. see ANDREA WEIDT	801
HOGEWEG, PAULIEN see DANIEL J. VAN DER POST	133
HOLCOMBE, MIKE see ELVA J.H. ROBINSON	1389
hole-board	309

HOLMES, WARREN G. see STEPHANIE A. JESSEAU	573
<i>Homarus americanus</i>	2023
homing	1273
honest signal	1981
honest signalling	91, 1075, 1571
honey	371
honeybee	189, 371, 1291
honeybees	1125
HOPPITT, WILLIAM see NEELTJE J. BOOGERT	1509
HORI, MICHIO see YUICHI TAKEUCHI	1359
hormone	1747
hormones	1771
HORTON, THOMAS E. see ROBERT ST AMANT	1199
host manipulation	145
house cricket	199
house mouse	801
house sparrow	291, 1465
HOW, MARTIN J., JAN M. HEMMI, JOCHEN ZEIL and RICHARD PETERS, Claw Waving Display Changes with Receiver Distance in Fiddler Crabs, <i>Uca Perplexa</i>	1015
HSU, YUYING, SHIH-PIN LEE, MENG-HSIN CHEN, SHI-YI YANG and KUANG-CHOU CHENG, Switching Assessment Strategy During a Contest: Fighting in Killifish <i>Kryptolebias Marmoratus</i>	1641
HUBBARD, PETER C. see EDUARDO N. BARATA	379
HUGHES, DAVID P. see MARTA I. SÁNCHEZ	823
HUITU, OTSO see SAMULI HELLE	1031
human crowd	461
HUMFELD, SARAH C., Intersexual Dynamics Mediate the Expression of Satellite Mating Tactics: Unattractive Males and Parallel Preferences	205
HUMLE, TATYANA and CHARLES T. SNOWDON, Socially Biased Learning in the Acquisition of a Complex Foraging Task in Juvenile Cottontop Tamarins, <i>Saguinus Oedipus</i>	267
humpback whale	1085
HUSAK, JERRY F., STANLEY F. FOX and RONALD A. VAN DEN BUSSCHE, Faster Male Lizards Are Better Defenders Not Sneakers	1725
HUTCHINSON, JOHN M.C., ANDREAS WILKE and PETER M. TODD, Patch Leaving in Humans: can a Generalist Adapt Its Rules to Dispersal of Items Across Patches?	1331
<i>Hyaena hyaena</i>	1131
hybrid index	1431
hybridization	443
<i>Hydroprogne caspia</i>	2005
<i>Hyla chrysoscelis</i>	1781
<i>Hyla cinerea</i>	205
<i>Hylobates lar</i>	991
Hymenoptera	1273, 1651
hypothalamic-pituitary-adrenal axis	1747
IBAÑEZ, CARLOS see ANA G. POPA-LISSEANU	471
Iberian red deer	1629
immigration	1611
imprinting	921
inbreeding avoidance	1519
inbreeding depression	1519
incremental rule	1331
Indian mynah	79
Indian peafowl	1209
indirect benefits	1413
indirect genetic benefits	e1(1)
individual difference	267
individual differences	99
individual mate preferences	55

individual recognition .. .. .	1683
individual variation .. .. .	351
Indo-Pacific bottlenose dolphin .. .. .	1181
infancy .. .. .	1747
infanticide avoidance .. .. .	1927
information reliability .. .. .	483
information theoretic .. .. .	529
information transfer .. .. .	461
innate behaviour .. .. .	1663
innate bias .. .. .	827
innovation .. .. .	1509
insect behaviour .. .. .	1389
insecticide treatment .. .. .	723
insectivorous .. .. .	871
insects .. .. .	71
interference competition .. .. .	1101, 1869
internal pattern contrast .. .. .	417
intersexual dynamic .. .. .	205
intrasexual competition .. .. .	1603
intrasexual weapons .. .. .	1629
intraspecific competition .. .. .	235
intromission .. .. .	1243
invasive species .. .. .	583
invertebrate .. .. .	745
IOANNOU, C.C. and J. KRAUSE, Searching for Prey: the Effects of Group Size and Number .. .. .	1383
IOANNOU, CHRISTOS C. see JOHN R.G. DYER .. .. .	461
ISBELL, LYNNE A. see REBECCA L. CHANCELLOR .. .. .	1939
isolation .. .. .	1401
Italian goby .. .. .	1903
JACKSON, DUNCAN E. see SOPHIE E.F. EVISON .. .. .	963
jacky dragon .. .. .	861
JANICKE, TIM, STEFFEN HAHN, MARKUS S. RITZ and HANS-ULRICH PETER, Vocal Performance Reflects Individual Quality in a Nonpasserine .. .. .	91
JEFFS, A. see S.D. SIMPSON .. .. .	1861
JENNI, LUKAS see ALEXANDRE ROULIN .. .. .	1351
JENNI-EIERMANN, SUSI see ALEXANDRE ROULIN .. .. .	1351
JESSEAU, STEPHANIE A., WARREN G. HOLMES and THERESA M. LEE, Mother-offspring Recognition in Communally Nesting Degus, <i>Octodon Degus</i> .. .. .	573
JOHANNESSEN, LARS ERIK see BO TERNING HANSEN .. .. .	921
JOHNSON, MICHELE A., MANUEL LEAL, LOURDES RODRÍGUEZ SCHETTINO, ADA CHAMIZO LARA, LIAM J. REVELL and JONATHAN B. LOSOS, A Phylogenetic Perspective on Foraging Mode Evolution and Habitat Use in West Indian <i>Anolis</i> Lizards .. .. .	555
JOHNSTON, CAROL E. see CATHERINE T. PHILLIPS .. .. .	617
joint nesting .. .. .	229
JOLLES, ANNA E. see VANESSA O. EZENWA .. .. .	2013
JOLY, P. see T. LENGAGNE .. .. .	443
JONES, THOMAS C. see SUSAN E. RIECHERT .. .. .	1893
JORDÃO, JOANA M. see MOLLY E. CUMMINGS .. .. .	175
JORDÁN, FERENC see TINA WEY .. .. .	333
JORDAENS, KURT see LOBKE DILLEN .. .. .	1401
<i>Jordaniella floridae</i> .. .. .	1283
juvenile hormone .. .. .	71
juvenile primate .. .. .	267
KAISER, MATTHEW and MATTHEW COBB, The Behaviour of <i>Drosophila Melanogaster</i> Maggots is Affected By Social, Physiological and Temporal Factors .. .. .	1619
KAMINSKI, JULIANE see JULIA RIEDEL .. .. .	1003
Karl von Frisch .. .. .	1291

KARVONEN, ANSSI see OTTO SEPPÄLÄ	145
KASS-SIMON, G. see DEBRA L. COGLIANESE	2023
KASUYA, EIITI see GEN SAKURAI	1367
KATAYAMA, KOHJI see TAKAHISA MIYATAKE	113
KATSNELSON, EDITH, UZI MOTRO, MARCUS W. FELDMAN and ARNON LOTEM, Early Experience Affects Producer-scrourer Foraging Tendencies in the House Sparrow	1465
KAZEM, ANAHITA J.N. see PAUL G. MCDONALD	1319
KEELING, L.J. see A. WICHMAN	1525
KELSO, ERIN C. and EMÍLIA P. MARTINS, Effects of Two Courtship Display Components on Female Reproductive Behaviour and Physiology in the Sagebrush Lizard	639
KEMPENAERS, BART see MIHAI VALCU	1949
KENDAL, JEREMY R. see EDWARD L. STANLEY	565
KENDAL, RACHEL L. see EDWARD L. STANLEY	565
KEVERNE, E.B. see J.P. CURLEY	1551
killer whale	1221
killifish	1641
kin selection	681, 1165
kinship	847, 1173
KISHKINEV, DMITRY see NIKITA CHERNETSOV	539
KÖLLIKER, MATHIAS see MARION TANNER	1563
KÖNIG, BARBARA see ANDREA WEIDT	801
KOSAREV, VLADISLAV see NIKITA CHERNETSOV	539
KOTIAHO, JANNE S. see KATJA TYNKKYNNEN	1431
KOTRSCHAL, KURT see CHRISTINE SCHWAB	501
KRAUSE, J. see C.C. IOANNOU	1383
KRAUSE, J. see P.O.R. THOMAS	43
KRAUSE, JENS see JOHN R.G. DYER	461
KROODSMA, DONALD E. see NATHANIEL T. WHEELWRIGHT	1479
<i>Kryptolebias marmoratus</i>	1641
KUTSUKAKE, NOBUYUKI and TIM H. CLUTTON-BROCK, Do Meerkats Engage in Conflict Management Following Aggression? Reconciliation, Submission and Avoidance	1441
LAAKSONEN, TONI see SAMULI HELLE	1031
laboratory rabbit	31
Labridae	1715
lactation	217, 1155
LAIDRE, MARK E. and ROBERT W. ELWOOD, Motivation Matters: Cheliped Extension Displays in the Hermit Crab, <i>Pagurus Bernhardus</i> , Are Honest Signals of Hunger	2041
Lake Tanganika	595
LALAND, KEVIN N. see EDWARD L. STANLEY	565
LALAND, KEVIN N. see NEELTJE J. BOOGERT	1509
LAMBETH, SUSAN P. see JENNIFER VONK	1757
LAMING, PETER R. see STUART BARR	745
land snail	1401
LANDER, KAREN, Relating Visual and Vocal Attractiveness for Moving and Static Faces	817
LANE, JEFFREY E., STAN BOUTIN, MELISSA R. GUNN, JON SLATE and DAVID W. COLTMAN, Female Multiple Mating and Paternity in Free-ranging North American Red Squirrels	1927
LANG, ZSOLT see JENŐREICZIGEL	715
LARA, ADA CHAMIZO see MICHELE A. JOHNSON	555
LARSON, JOHAN K. see MARK I. MCCORMICK	1973
larvae	1619
larval amphibians	1921
lateralization	2005
LATIL, GÉRARD see DAVID MACQUART	1693

[illegible]



LOTTEM, ARNON see EDITH KATSNELSON	1465
love	1143
LUNDGREN, JONATHAN G., JANET K. FERGEN and WALTER E. RIEDELL, The Influence of Plant Anatomy on Oviposition and Reproductive Success of the Omnivorous Bug <i>Orius Insidiosus</i>	1495
luring	123
Lycosidae	1253
MÁRQUEZ, RAFAEL, JAIME BOSCH and XAVIER EEKHOUT, Intensity of Female Preference Quantified Through Playback Setpoints: Call Frequency Versus Call Rate in Midwife Toads	159
<i>Macaca</i>	847
<i>Macaca fascicularis</i>	1673
<i>Macaca mulatta</i> punishment	1939
<i>Macaca sylvanus</i>	1885
MACQUART, DAVID, GÉRARD LATIL and GUY BEUGNON, Sensorimotor Sequence Learning in the Ant <i>Gigantiops Destructor</i>	1693
MAGER, JOHN N. see WALTER H. PIPER	1109
MAGNHAGEN, CARIN and JOST BORCHERDING, Risk-taking Behaviour in Foraging Perch: Does Predation Pressure Influence Age-specific ness?	509
MAGURRAN, ANNE E. see LORRAINE A. HAWKINS	1663
male coloration	529
male courtship behaviour	1209
male plumage ornament	1209
male quality	91
male traits	529
male-male competition	e1(1)
male-male conflict	1913
male-male contest	1981
<i>Malurus cyaneus</i>	489
mammal	1031, 1927
manakin	783
manipulation	823
MANN, JANET see LOUISE BARRETT	1197
MANNO, THEODORE G., Social Networking in the Columbian Ground Squirrel, <i>Spermophilus Columbianus</i>	1221
<i>Manorina melanophrys</i>	1319
MANSER, MARTA B. see ALIZA LE ROUX	943
MANSER, MARTA B. see CORSIN A. MÜLLER	1683
MANSER, MARTA B. see CORSIN A. MÜLLER	897
MAPPES, J. see C. LINDSTEDT	1703
MARCOS, JOSÉ M. see DANIELA CANESTRARI	403
marginal value theorem	1331
MARTÍNEZ-DE LA PUENTE, JOSUÉ see GUSTAVO TOMÁS	723
MARTIN, JULIEN G.A. and DENIS RÉALE, Temperament, Risk Assessment and Habituation to Novelty in Eastern Chipmunks, <i>Tamias Striatus</i>	309
MARTINELLI, ROBERTA see NICOLA SAINO	1375
MARTINS, EMÍLIA P. see ERIN C. KELSO	639
MASON, ANDREW C. see EILEEN A. HEBETS	605
MASON, GEORGIA see SHIRLEY C. SEAMAN	31
mate choice	21, 55, 259, 391, 605, 673, 1041, 1075, 1117, 1229, 1253, 1283, 1519, 1715, 1949
mate choice copying	1117
mate finding	663
mate preference	529
MATEOS, CONCHA see JUAN CARRANZA..	1535
MATEOS, CONCHA, SUSANA ALARCOS, JUAN CARRANZA, CRISTINA B. SÁNCHEZ-PRÍETO and JULIANA VALENCIA, Fluctuating Asymmetry of Red Deer Antlers Negatively Relates to Individual Condition and Proximity to Prime Age	1629
maternal behaviour	573, 1085
maternal care	235, 1551, 1747



MIYATAKE, TAKAHISA, KEN TABUCHI, KEN SASAKI, KENSUKE OKADA, KOHJI KATAYAMA and SEIICHI MORIYA, Pleiotropic Antipredator Strategies, Fleeing and Feigning Death, Correlated with Dopamine Levels in <i>Tribolium Castaneum</i> .. .. .	113
MOCK, DOUGLAS W. see P.L. SCHWAGMEYER .. .. .	291
model .. .. .	631
modulating action .. .. .	1747
MOLTSCHANIWSKYJ, NATALIE A. see DAVID L. SINN .. .. .	433
MONDET, CELINE, DEHBIA ABED-VIEILLARD, PATRICK GAUTIER and JEAN-PIERRE FARINE, Could Male Tergal Secretions Be Considered as a Nuptial Gift in the Madeira Cockroach? .. .. .	451
monogamy .. .. .	1155
monogyny .. .. .	791
MONTGOMERY, J.C. see S.D. SIMPSON .. .. .	1861
MOORE, PAUL A. see THOMAS ZULANDT .. .. .	13
MORA, OLGA see ANA G. POPA-LISSEANU .. .. .	471
MORALES, JUDITH see GUSTAVO TOMÁS .. .. .	723
MORENO, JUAN see GUSTAVO TOMÁS .. .. .	723
MORIYA, SEIICHI see TAKAHISA MIYATAKE .. .. .	113
MORON, DAWID, MAGDALENA WITEK and MICHAL WOYCIECHOWSKI, Division of Labour Among Workers with Different Life Expectancy in the Ant <i>Myrmica Scabrinodis</i> .. .. .	345
morphological asymmetry .. .. .	1359
morphology .. .. .	1181
MORRELL, L.J. see P.O.R. THOMAS .. .. .	43
MORRELL, LESLEY J. see JOHN R.G. DYER .. .. .	461
mother-infant relationship .. .. .	1747
mother-offspring recognition .. .. .	573
motivation .. .. .	31
motor constraint .. .. .	91
motor learning .. .. .	1693
MOTRO, UZI see EDITH KATSNELSON .. .. .	1465
moulting hormone .. .. .	2023
mount .. .. .	1243
mountain goat .. .. .	217
mountain log skink .. .. .	529
mouth laterality .. .. .	1359
movement rate .. .. .	555
movement-based signals .. .. .	1015
MUÑOZ, ROLDAN C. see ROBERT R. WARNER .. .. .	e11(2)
MÜLLER, CORSIN A. and MARTA B. MANSER, Mutual Recognition of Pups and Providers in the Cooperatively Breeding Banded Mongoose .. .. .	1683
MÜLLER, CORSIN A. and MARTA B. MANSER, The Information Banded Mongooses Extract From Heterospecific Alarms .. .. .	897
multicomponent defence .. .. .	1703
multimale mating .. .. .	1927
multimale social system .. .. .	991
multimodal communication .. .. .	1253
multimodal signals .. .. .	1571
multiple broods .. .. .	1877
multiple mating .. .. .	1367
multiple paternity .. .. .	1927
<i>Mungos mungo</i> .. .. .	897, 1683
MURPHY, MICHAEL T., KAREN SEXTON, AMY C. DOLAN and LUKE J. REDMOND, Dawn Song of the Eastern Kingbird: an Honest Signal of Male Quality? .. .. .	1075
<i>Mus domesticus</i> .. .. .	801
<i>Mus musculus</i> .. .. .	1551
mutual assessment .. .. .	1641, 1981
mutualism .. .. .	245
<i>Myrmica scabrinodis</i> .. .. .	345

NAEF-DAENZER, BEAT see MARTIN U. GRÜEBLER	1877
NASCIMENTO, FABIO S. see TULIO M. NUNES	1165
natural selection	763
NAVARRO, CARLOS see DESEADA PAREJO	483
nearest neighbour analysis	1651
<i>Nemobius sylvestris</i>	823
<i>Neogobius melanostomus</i>	1903
<i>Neolamprologus fasciatus</i>	1359
<i>Neolamprologus pulcher</i>	595, 1771, 1843
neophobia	1509
nest building	547
nest establishment	1651
nest site limitation	681
nest temperature	861
nest visiting	483
nestbox	1603
nesting	681
nestling immunocompetence	391
nestling mouth coloration	1375
nestling provisioning	1319
nestmate recognition	583, 837, 1023, 1165
nest-site selection	861
NGUYEN, NGA, LAURENCE R. GESQUIERE, EMMANUEL O. WANGO, SUSAN C. ALBERTS and JEANNE ALTMANN, Late Pregnancy Glucocorticoid Levels Predict Responsiveness in Wild Baboon Mothers ( <i>Papio Cynocephalus</i> )	1747
niche width	1581
<i>Nicrophorus vespilloides</i>	71
<i>Niviventer fulvescens</i>	1235
nociception	745
NOGUEIRA, RITA see EDUARDO N. BARATA	379
North American red squirrel	1927
Norway rat	627, 631, 2035
Norway rats	1117
<i>Notonecta glauca</i>	823
notonectids	823
novelty	1551
NOWICKI, STEPHEN see BARBARA BALLENTINE	693
numerosity	1793
NUNES, TULIO M., FABIO S. NASCIMENTO, IZABEL C. TURATTI, NORBERTO P. LOPES and RONALDO ZUCCHI, Nestmate Recognition in a Stingless Bee: Does the Similarity of Chemical Cues Determine Guard Acceptance?	1165
NUNN, CHARLES L. see BERNARD THIERRY	847
nuptial gift	451
nursing	235
nutmeg mannikin	1101
nutrition	1423
<i>Nyctalus lasiopterus</i>	471
nymphal development	1965
object choice task	1003
ocellated wrasse	1715
<i>Octodon degus</i>	573
<i>Odocoileus virginianus</i>	235
odour learning	1423
offspring survival	291
OKADA, KENSUKE see TAKAHISA MIYATAKE	113
olfaction	673, 971, 1591, 1619
olfactory communication	425
olfactory cue	1731
olfactory cues	1117
OLIVEIRA, RUI F. see MOLLY E. CUMMINGS	175



[illegible]



PIPER, WALTER H., CHARLES WALCOTT, JOHN N. MAGER and FRANK J. SPILKER, Fatal Battles in Common Loons: a Preliminary Analysis	..	..	..	1109
Pipridae	..	..	..	783
PIYAPONG, C. see P.O.R. THOMAS	..	..	..	43
<i>Plagiolepis pygmaea</i>	..	..	..	1023
planning	..	..	..	e1(5)
PLATH, MARTIN, DENNIS BLUM, INGO SCHLUPP and RALPH TIEDEMANN, Audience Effect Alters Mating Preferences in a Livebearing Fish, the Atlantic Molly, <i>Poecilia Mexicana</i>	..	..	..	21
play face	..	..	..	3, 887, 897, 1683, 1885
playback experiments	..	..	..	519
playback setpoints	..	..	..	159
playful propensity	..	..	..	887
PLENET, S. see T. LENGAGNE	..	..	..	443
Plethodontidae	..	..	..	229
plumage quality	..	..	..	1075
POCHEVILLE, ARNAUD see DAMIEN DENIS	..	..	..	791
<i>Poecile atricapillus</i>	..	..	..	279, 1913
<i>Poecilia mexicana</i>	..	..	..	21
<i>Poecilia reticulata</i>	..	..	..	43, 565
policing behaviours	..	..	..	791
POLIDORI, CARLO, PABLO MENDIOLA, JOSEP D. ASÍS, JOSÉ TORMOS, JESÚS SELFA and FRANCESCO ANDRIETTI, Female-female Attraction Influences Nest Establishment in the Digger Wasp <i>Stizus Continuus</i> (Hymenoptera: Crabronidae)	..	..	..	1651
pollinator	..	..	..	913
POLO, VICENTE see JUAN CARRANZA	..	..	..	1535
polyandry	..	..	..	151, 1131, 1367
polydomy	..	..	..	791, 1023
polyethism	..	..	..	151
polygynous weaverbird	..	..	..	391
<i>Pomatoschistus minutus</i>	..	..	..	55
PONTON, FLEUR see MARTA I. SÁNCHEZ	..	..	..	823
POPA-LISSEANU, ANA G., FABIO BONTADINA, OLGA MORA and CARLOS IBÁÑEZ, Highly Structured Fission-fusion Societies in an Aerial-hawking, Carnivorous Bat	..	..	..	471
population density	..	..	..	361
population differences	..	..	..	509
population divergence	..	..	..	1739
postfledging period	..	..	..	1877
postural threat displays	..	..	..	2041
POVINELLI, DANIEL J. see JENNIFER VONK	..	..	..	1757
power law	..	..	..	1221
prairie vole	..	..	..	1143
precision	..	..	..	1093
precocial	..	..	..	1455
predation	..	..	..	351, 771, 823, 1703
predation costs	..	..	..	655
predation risk	..	..	..	509
predation risk dilution	..	..	..	1837
predator	..	..	..	1495
predator avoidance	..	..	..	1973
predator avoidance learning	..	..	..	79
predator detection	..	..	..	1869
predator inspection	..	..	..	43
predator-prey	..	..	..	123
predator-prey interaction	..	..	..	1359
pre-emptive appeasement	..	..	..	1843
pregnancy	..	..	..	991
pregnanediol-3 $\alpha$ glucuronide	..	..	..	1155

PRENTER, JOHN, PHILLIP W. TAYLOR and ROBERT W. ELWOOD, Large Body Size for Winning and Large Swords for Winning Quickly in Swordtail Males, <i>Xiphophorus Helleri</i>	1981
preparative action	1747
prey delivery	2005
prey detection	871
PRICE, T.A.R. see T.D. AVENT	1413
primates	871
primitively eusocial	879
prophylaxis	1591
prosocial behaviour	1757
prospecting	483
protein deficiency	627
provisioning	1535
PRUM, RICHARD O. see MARINA ANCIÃES	783
<i>Pseudacris maculata</i>	1921
<i>Pseudemoia entrecasteauxii</i>	529
<i>Pteropus alecto</i>	1543
<i>Pteropus poliocephalus</i>	1543
public information	483, 1611
push-door	1525
PUURTINEN, MIKAEL see JANNE S. KOTIAHO	el(1)
Pyrenean chamois	361
quantifying sociality	333
quantitative test	655
quantity judgement	1793
queen signal	791
RÓZSA, LAJOS see JENŐ REICZIGEL	715
RADESPIEL, UTE see MARCUS PIEP	871
RADFORD, ANDREW N. and AMANDA R. RIDLEY, Close Calling Regulates Spacing Between Foraging Competitors in the Group-living Pied Babbler	519
radiotracking	471
RAIHANI, G., M.A. SERRANO-MENESES and A. CÓRDOBA-AGUILAR, Male Mating Tactics in the American Rubyspot Damselfly: Territoriality, Nonterritoriality and Switching Behaviour	1851
RAIHANI, NICHOLA J. and AMANDA R. RIDLEY, Experimental Evidence for Teaching in Wild Pied Babblers	3
RAIHANI, NICHOLA J. see ALEX THORNTON	1823
rainbow trout	145
RAMNARINE, I. see P.O.R. THOMAS	43
<i>Rana sylvatica</i>	1921
RANTALA, MARKUS J. see KATJA TYNKKYNNEN	1431
RAPD	1431
RATCLIFFE, LAURENE M. see LAUREN P. FITZSIMMONS	1913
rate maximizing	655
RATNIEKS, FRANCIS L.W. see ELVA J.H. ROBINSON	1389
rattlesnake	299
<i>Rattus norvegicus</i>	309, 627, 1117, 1243, 2035
RÉALE, DENIS see JULIEN G.A. MARTIN	309
reaction norm	1063
READER, SIMON M. see BRIGITTE M.A. GOOSSENS	1673
READER, SIMON M. see NEELTJE J. BOOGERT	1509
REANEY, LEEANN T., RICHARD N.C. MILNER, TANYA DETTO and PATRICIA R.Y. BACKWELL, The Effects of Claw Regeneration on Territory Ownership and Mating Success in the Fiddler Crab <i>Uca Mjoebergi</i>	1473
rearing	1525
receiver psychology	771, 827
reciprocal altruism	43, 245
reciprocity	245
recognition system	1165

reconciliation .. .. .	847, 1441
recruitment .. .. .	291
recruitment call .. .. .	3
red bishop .. .. .	391
REDMOND, LUKE J. see MICHAEL T. MURPHY	1075
redshank .. .. .	1869
reef noise .. .. .	1861
REGUERA, P. see M. GOMENDIO	763
REHLING, ANKE and FRITZ TRILLMICH, Changing Supply and Demand By Cross-fostering: Effects on the Behaviour of Pups and Mothers in Guinea Pigs, <i>Cavia Aperea F. porcellus</i> , and Cavies, <i>Cavia Aperea</i>	1455
REICHARD, ULRICH H. see CLAUDIA BARELLI	991
reinforcement .. .. .	1431
relatedness .. .. .	1173
reliability .. .. .	693
reliable communication .. .. .	2041
repeatability .. .. .	55, 547, 1075
representation .. .. .	1793
reproduction .. .. .	379
reproductive decision .. .. .	1877
reproductive effort .. .. .	977
reproductive isolation .. .. .	1431
reproductive plasticity .. .. .	681
reproductive success .. .. .	403, 801, 1495
reproductive transactions .. .. .	879
resident-intruder asymmetry .. .. .	199
resilience analysis .. .. .	1221
resin .. .. .	1591
resource dispersion .. .. .	1131
resource partitioning .. .. .	1581
resource partitioning .. .. .	753
resource value .. .. .	31, 1109
REVELL, LIAM J. see MICHELE A. JOHNSON	555
rhesus macaque .. .. .	1939
<i>Rhipidura leucophrys</i> .. .. .	1187
RHP .. .. .	1053
RICHARDSON, AMANDA S. see JENNIFER VONK	1757
RICHNER, HEINZ see BARBARA TSCHIRREN	1989
RICHNER, HEINZ see MARION TANNER	1563
RIDLEY, AMANDA R. see ANDREW N. RADFORD	519
RIDLEY, AMANDA R. see NICHOLA J. RAIHANI	3
RIECHERT, SUSAN E. and THOMAS C. JONES, Phenotypic Variation in the Social Behaviour of the Spider <i>Anelosimus Studiosus</i> Along a Latitudinal Gradient	1893
RIEDEL, JULIA, KATRIN SCHUMANN, JULIANE KAMINSKI, JOSEP CALL and MICHAEL TOMASELLO, The Early Ontogeny of Human-dog Communication	1003
RIEDEL, WALTER E. see JONATHAN G. LUNDGREN	1495
RITTSCHOF, CLARE C. and THOMAS D. SEELEY, The Buzz-run: How Honeybees Signal 'Time to Go!'	189
ritualization .. .. .	189, 887
RITZ, MARKUS S. see TIM JANICKE	91
rival imprinting .. .. .	921
RIVAUULT, COLETTE see MATHIEU LIHOREAU	1965
RIVERO, A. see M. GOMENDIO	763
RIVEROS, A.J. and R.B. SRYGLEY, Do Leafcutter Ants, <i>Atta Colombica</i> , Orient Their Path-integrated Home Vector with a Magnetic Compass?	1273
ROBINSON, ELVA J.H., MIKE HOLCOMBE and FRANCIS L.W. RATNIEKS, The Organization of Soil Disposal By Ants	1389
ROBINSON, SARAH L. see IAIN J. STANILAND	1581
rock squirrel .. .. .	299

RODRÍGUEZ SCHETTINO, LOURDES see MICHELE A. JOHNSON	555
RODRÍGUEZ-MUÑOZ, ROLANDO see MARTIN EDVARDSSON	1519
ROGERS, LOCK see KENNETH E. CLIFTON	e1(2)
ROLLO, AUDREY and DENNIS HIGGS, Differential Acoustic Response	
Specificity and Directionality in the Round Goby, <i>Neogobius Melanostomus</i>	1903
roosting behaviour	471
roost-switching	471
ROSING, KIM R. see ALBERTO CIVETTA	1739
ROSIVALL, BALÁZS see GERGELY HEGYI	977
ROSSI-PEDRUZZI, ANYA see ALEXANDRE ROULIN	1351
ROSVALL, KIMBERLY A., Sexual Selection on Aggressiveness in Females:	
Evidence From an Experimental Test with Tree Swallows	1603
ROULIN, ALEXANDRE, BETTINA ALMASI, ANYA ROSSI-PEDRUZZI,	
ANNE-LYSE DUCREST, KAZUMASA WAKAMATSU, IVAN MIKSIK,	
JONATHAN D. BLOUNT, SUSI JENNI-EIERMANN and LUKAS JENNI,	
Corticosterone Mediates the Condition-dependent	
Component of Melanin-based Coloration	1351
round dance	1291
round goby	1903
ROWE, CANDY see CHRISTINA G. HALPIN	771
ROWE, CANDY see JOHN SKELHORN	827
ROWE, MATTHEW P. see BARBARA CLUCAS	299
rule of thumb	1331
rumination	217
<i>Rupicapra pyrenaica</i>	361
RUSHBROOK, B.J., N.J. DINGEMANSE and I. BARBER, Repeatability in Nest	
Construction By Male Three-spined Sticklebacks	547
RUXTON, G.D. see P.O.R. THOMAS	43
RUXTON, GRAEME D. see GUY BEAUCHAMP	1837
RYAN, MICHAEL J. see DEBORAH A. MCLENNAN	1731
SÁNCHEZ, MARTA I., FLEUR PONTON, DOROTHÉE MISSÉ,	
DAVID P. HUGHES and FRÉDÉRIC THOMAS,	
Hairworm Response to Notonectid Attacks	823
SÁNCHEZ-PRieto, CRISTINA B. see CONCHA MATEOS	1629
sagebrush lizard	639
<i>Saguinus oedipus</i>	245, 267
SAINO, NICOLA, ROSA MARY DE AYALA, GIUSEPPE BONCORAGLIO and	
ROBERTA MARTINELLI, Sex Difference in Mouth Coloration and	
Begging Calls of Barn Swallow Nestlings	1375
SAKURAI, GEN and EIJI KASUYA, The Costs of Harassment in the	
Adzuki Bean Beetle	1367
<i>Salaria fluviatilis</i>	379
<i>Salaria pavo</i>	379
<i>Salmo salar</i>	1663
sampling methods	723
sand goby	55
SANSOM, ALEX, WILL CRESSWELL, JEROEN MINDERMAN and JOHAN LIND,	
Vigilance Benefits and Competition Costs in Groups: Do Individual	
Redshanks Gain an Overall Foraging Benefit?	1869
SASAKI, KEN see TAKAHISA MIYATAKE	113
satellite behaviour	205
savannah baboon	1173
Savannah sparrow	1479
scaffolding	267
scale	1181
scale-free	1221
scaling	1181
scatter hoarding	705, 1235
scavenging	753



sexual selection	..	..	..	..	..	55, 91, 205, 259, 443, 673, 763, 977, 1143, 1209, 1229, 1253, 1283,	1351, 1603, 1629, 1715, 1725, 1851, e1(1)	
sexual swellings	..	..	..	..	..	..	..	991
SHAFIR, SHARONI see OHAD AFIK	..	..	..	..	..	..	..	371
SHEN, WEIWEI see TINA WEY	..	..	..	..	..	..	..	333
SHINE, RICHARD see DANIEL A. WARNER	..	..	..	..	..	..	..	861
SHINE, RICHARD see HALEY BOWCOCK	..	..	..	..	..	..	..	1571
SHINE, RICHARD see MATTIAS HAGMAN	..	..	..	..	..	..	..	123
shy/bold	..	..	..	..	..	..	..	433
sibling competition	..	..	..	..	..	..	..	167
sibling conflict	..	..	..	..	..	..	..	167
siblings	..	..	..	..	..	..	..	501
side-effect	..	..	..	..	..	..	..	133
SIEMERS, BJÖRN M. see MARCUS PIEP	..	..	..	..	..	..	..	871
signal	..	..	..	..	..	..	..	663
signal design	..	..	..	..	..	..	..	123, 417
signal evolution	..	..	..	..	..	..	..	417, 639
signal quality	..	..	..	..	..	..	..	1473
signalling environment	..	..	..	..	..	..	..	605
signalling hypotheses	..	..	..	..	..	..	..	1319
signalling of need	..	..	..	..	..	..	..	71
signal-substrate match	..	..	..	..	..	..	..	605
SILK, JOAN B. see JENNIFER VONK	..	..	..	..	..	..	..	1757
SILVERMAN, JULES see GISELLA M. VÁSQUEZ	..	..	..	..	..	..	..	583
simple heuristic	..	..	..	..	..	..	..	1331
SIMPSON, S.D., M.G. MEEKAN, A. JEFFS, J.C. MONTGOMERY and R.D. MCCAULEY, Settlement-stage Coral Reef Fish Prefer the Higher-frequency Invertebrate-generated Audible Component of Reef Noise	..	..	..	..	..	..	..	1861
Simuliidae	..	..	..	..	..	..	..	723
SINN, DAVID L., SAMUEL D. GOSLING and NATALIE A. MOLTSCHANIVSKYJ, Development of Shy/bold Behaviour in Squid: Context-specific Phenotypes Associated with Developmental Plasticity	..	..	..	..	..	..	..	433
size polymorphism	..	..	..	..	..	..	..	151
size-fecundity skew	..	..	..	..	..	..	..	e1(2), e11(2)
size-specific risk-taking	..	..	..	..	..	..	..	509
SKELHORN, JOHN see CHRISTINA G. HALPIN	..	..	..	..	..	..	..	771
SKELHORN, JOHN, DAVID GRIKSAITIS and CANDY ROWE, Colour Biases Are More than a Question of Taste	..	..	..	..	..	..	..	827
skull	..	..	..	..	..	..	..	1181
SLAGSVOLD, TORE see BO TERNING HANSEN	..	..	..	..	..	..	..	921
SLATE, JON see JEFFREY E. LANE	..	..	..	..	..	..	..	1927
SLIMANI, T. see F. LAGARDE	..	..	..	..	..	..	..	319
SLOMAN, K.A. see M. BARON	..	..	..	..	..	..	..	1041
SMALLWOOD, PETER D. see MICHAEL A. STEELE	..	..	..	..	..	..	..	705
SMISETH, PER T. see TARA C. CROOK	..	..	..	..	..	..	..	71
SMITH, HOWARD V. see JUSTIN D. GREGG	..	..	..	..	..	..	..	1181
SNELLGROVE, D. see M. BARON	..	..	..	..	..	..	..	1041
SNOWDON, CHARLES T. see KATHERINE A. CRONIN	..	..	..	..	..	..	..	245
SNOWDON, CHARLES T. see TATYANA HUMLE	..	..	..	..	..	..	..	267
social attachment	..	..	..	..	..	..	..	1143
social behaviour	..	..	..	..	..	..	..	13, 879, 1809
social birds	..	..	..	..	..	..	..	519
social cognition	..	..	..	..	..	..	..	1003, 1673
social dominance	..	..	..	..	..	..	..	753
social effects	..	..	..	..	..	..	..	1619
social evolution	..	..	..	..	..	..	..	1131
social foraging	..	..	..	..	..	..	..	1101, 1465
social insect	..	..	..	..	..	..	..	1165
social insects	..	..	..	..	..	..	..	151
social interactions	..	..	..	..	..	..	..	1041



social learning .. .. .	79, 501, 565, 627, 631, 1465, 1503, 1509, 1823, 1921, 2035
social network .. .. .	43, 1221, 1509, 1809
social network analysis .. .. .	333
social organization .. .. .	43
social partner choice .. .. .	801
social play .. .. .	887
social prestige .. .. .	1319
social relations .. .. .	501
social selection .. .. .	801
social structure .. .. .	333, 1093, 1809
social tolerance .. .. .	887
sociality .. .. .	471, 715, 943, 1131, 1221, 1893
socially based learning .. .. .	267
sodium deficiency .. .. .	627
SOLER, JUAN J. see DESEADA PAREJO .. .. .	483
solitary bee .. .. .	809
solitary play .. .. .	887
song learning .. .. .	1479
song matching .. .. .	1913
song rate .. .. .	1075
SORIN, ANNA BESS see ALEXANDER G. OPHIR .. .. .	1143
sound localization .. .. .	1903
sound production .. .. .	617
sound source segregation .. .. .	1781
southern dumpling squid .. .. .	433
southern platyfish .. .. .	565
space use .. .. .	1143
<i>Sparisoma radians</i> .. .. .	.. e1(2), e11(2)
spatial ecology .. .. .	1131
spatial memory .. .. .	13
spatial orientation .. .. .	1273
spatial release from masking .. .. .	1781
spatial separation .. .. .	519
spatial unmasking .. .. .	1781
spatiotemporal programme .. .. .	539
spawning .. .. .	617
speaker recognition .. .. .	1187
specialist .. .. .	963
species recognition .. .. .	921
sperm .. .. .	1413
sperm competition .. .. .	1739, 1885, e1(2), e11(2)
sperm competition avoidance .. .. .	1739
<i>Spermophilus</i> .. .. .	299
<i>Spermophilus columbianus</i> .. .. .	1221
spider .. .. .	1893
SPILKER, FRANK J. see WALTER H. PIPER .. .. .	1109
spotless starling .. .. .	483
sprint speed .. .. .	1725
SRYGLEY, R.B. see A.J. RIVEROS .. .. .	1273
STANILAND, IAIN J. and SARAH L. ROBINSON, Segregation Between the Sexes: Antarctic Fur Seals, <i>Arctocephalus Gazella</i> , Foraging at South Georgia .. .. .	1581
STANLEY, EDWARD L., RACHEL L. KENDAL, JEREMY R. KENDAL, SARAH GROUNDS and KEVIN N. LALAND, The Effects of Group Size, Rate of Turnover and Disruption to Demonstration on the Stability of Foraging Traditions in Fish .. .. .	565
STAPLEY, JESSICA, Female Mountain Log Skinks Are More Likely to Mate with Males that Court More, Not Males that Are Dominant .. .. .	529
starling .. .. .	1509
starvation .. .. .	2041
statistical power .. .. .	1093

statistical tools .. .. .	715
STEELE, MICHAEL A., SYLVIA L. HALKIN, PETER D. SMALLWOOD, THOMAS J. MCKENNA, KATERINA MITSOPOULOS and MATTHEW BEAM, Cache Protection Strategies of a Scatter-hoarding Rodent: Do Tree Squirrels Engage in Behavioural Deception? .. .. .	705
STEFFENSEN, LISE K. see SAFI K. DARDEN .. .. .	425
Stenogastrinae .. .. .	879
STERCK, ELISABETH H.M. see BRIGITTE M.A. GOOSSENS .. .. .	1673
stereotyped behaviour .. .. .	299
steroid .. .. .	2023
STICH, KAI PETRA see ULF TOELCH .. .. .	913
stickleback .. .. .	547
stingless bee .. .. .	1165
STIVER, KELLY A. see JULIE K. DESJARDINS .. .. .	595, 1771
<i>Stizus continuus</i> .. .. .	1651
<i>Storeria dekayi</i> .. .. .	647
STRATTON, GAIL E. see EILEEN A. HEBETS .. .. .	605
stress .. .. .	1031, 1351
stridulation .. .. .	1253
striped hyaena .. .. .	1131
structure .. .. .	547
STUECKLE, SABINE and DIETMAR ZINNER, To Follow Or Not to Follow: Decision Making and Leadership During the Morning Departure in Chacma Baboons .. .. .	1995
<i>Sturnus unicolor</i> .. .. .	483
<i>Sturnus vulgaris</i> .. .. .	971, 1509
subjective resource valuation .. .. .	2041
submission .. .. .	1441
<i>Succinea putris</i> .. .. .	1401
SUHONEN, JUKKA see KATJA TYNKKYNNEN .. .. .	1431
superb fairy-wren .. .. .	489
supply and demand .. .. .	1455
<i>Suricata suricatta</i> .. .. .	951, 1441
swamp sparrow .. .. .	693
swarm .. .. .	189
SWETT, MEREDITH B. see NATHANIEL T. WHEELWRIGHT .. .. .	1479
swift fox .. .. .	425, 905
swimming .. .. .	647
swordtail fish .. .. .	1731, 1981
sympatry .. .. .	1431
<i>Symphodus ocellatus</i> .. .. .	1715
<i>Syncerus caffer</i> .. .. .	2013
SZABO, ANDY and DAVE DUFFUS, Mother-offspring Association in the Humpback Whale, <i>Megaptera Novaeangliae</i> : Following Behaviour in an Aquatic Mammal .. .. .	1085
SZÖLLÖSI, ESZTER see GERGELY HEGYI .. .. .	977
TÓTHMÉRÉSZ, BÉLA see JENŐ REICZIGEL .. .. .	715
TABORSKY, MICHAEL see RICK BRUINTJES .. .. .	1843
TABUCHI, KEN see TAKAHISA MIYATAKE .. .. .	113
<i>Tachycineta bicolor</i> .. .. .	1603
tactile stimulus .. .. .	1965
tail .. .. .	1243
TAKAHASHI, MARIKO, HIROYUKI ARITA, MARIKO HIRAIWA-HASEGAWA and TOSHIKAZU HASEGAWA, Peahens Do Not Prefer Peacocks with More Elaborate Trains .. .. .	1209
take-over .. .. .	1109
TAKEUCHI, YUICHI and MICHIO HORI, Behavioural Laterality in the Shrimp-eating Cichlid Fish <i>Neolamprologus fasciatus</i> in Lake Tanganyika .. .. .	1359
<i>Tamias striatus</i> .. .. .	309, 655
<i>Tamiasciurus hudsonicus</i> .. .. .	1927
TANNER, MARION, MATHIAS KÖLLIKER and HEINZ RICHNER, Differential Food Allocation By Male and Female Great Tit, <i>Parus Major</i> , Parents: Are Parents Or Offspring in Control? .. .. .	1563

tannins .. .. .	1235
TANVEZ, AURELIE, MAELLE PARISOT, OLIVIER CHASTEL and GERARD LEBOUCHER, Does Maternal Social Hierarchy Affect Yolk Testosterone Deposition in Domesticated Canaries? .. .. .	929
task switching .. .. .	1331
TAYLOR, PHILLIP W. see JOHN PRENTER .. .. .	1981
TE MARVELDE, LUC see PAUL G. McDONALD .. .. .	1319
teaching .. .. .	3, 1823
temperament trait .. .. .	309
tergal gland secretion .. .. .	451
territorial behaviour .. .. .	1109
territoriality .. .. .	905, 921, 1229, 1851
territory ownership .. .. .	1473
territory quality .. .. .	1949
<i>Testudo graeca</i> .. .. .	319
thanatosis .. .. .	113, 647
thermal .. .. .	647
THERRIEN, JEAN-FRANÇOIS, STEEVE D. CÔTÉ, MARCO FESTA-BIANCHET and JEAN-PIERRE OUELLET, Maternal Care in White-tailed Deer: Trade-off Between Maintenance and Reproduction Under Food Restriction .. .. .	235
THIERRY, BERNARD, FILIPPO AURELI, CHARLES L. NUNN, ODILE PETIT, CHRISTOPHE ABEGG and FRANS B.M. DE WAAL, A Comparative Study of Conflict Resolution in Macaques: Insights Into the Nature of Trait Covariation .. .. .	847
THOMAS, FRÉDÉRIC see MARTA I. SÁNCHEZ .. .. .	823
THOMAS, P.O.R., D.P. CROFT, L.J. MORRELL, A. DAVIS, J.J. FARIA, J.R.G. DYER, C. PIYAPONG, I. RAMNARINE, G.D. RUXTON and J. KRAUSE, Does Defection During Predator Inspection Affect Social Structure in Wild Shoals of Guppies? .. .. .	43
THORNTON, ALEX, Early Body Condition, Time Budgets and the Acquisition of Foraging Skills in Meerkats .. .. .	951
three-spined stickleback .. .. .	935, 1383
THURIN, NICOLAS and SERGE ARON, Seasonal Nestmate Recognition in the Polydomous Ant <i>Plagiolepis Pygmaea</i> .. .. .	1023
TIEDEMANN, RALPH see MARTIN PLATH .. .. .	21
time allocation .. .. .	1877
timing of song .. .. .	1075
TIMMERMANS, IRIS see DENIS FOURNIER .. .. .	151
TÖK, JÁNOS see GERGELY HEGYI .. .. .	977
TODD, PETER M. see JOHN M.C. HUTCHINSON .. .. .	1331
TOELCH, ULF, KAI PETRA STICH, CLIFTON LEE GASS and YORK WINTER, Effect of Local Spatial Cues in Small-scale Orientation of Flower Bats .. .. .	913
TOMASELLO, MICHAEL see JULIA RIEDEL .. .. .	1003
TOMKINS, JOSEPH L. see JANNE S. KOTIAHO .. .. .	e1(1)
tonic immobility .. .. .	113, 647
tool use .. .. .	1199
topi .. .. .	1229
TORMOS, JOSÉ see CARLO POLIDORI .. .. .	1651
tortoise .. .. .	319
tradition .. .. .	565
trail sharing .. .. .	837
traits .. .. .	99
transgenerational inheritance .. .. .	1551
transmission .. .. .	145
transponders .. .. .	471
tree swallow .. .. .	1603
TREGENZA, TOM see MARTIN EDVARDSSON .. .. .	1519
<i>Tribolium castaneum</i> .. .. .	113
trichomes .. .. .	1495
TRIEFENBACH, FRANK A. and HAROLD H. ZAKON, Changes in Signalling During Agonistic Interactions Between Male Weakly Electric Knifefish, <i>Apteronotus leptorhynchus</i> .. .. .	1263

TRILLMICH, FRITZ see ANKE REHLING .. .. .	1455
<i>Tringa totanus</i> .. .. .	1869
TSCHIRREN, BARBARA and HEINZ RICHNER, Differential Effects of Yolk Hormones on Maternal and Paternal Contribution to Parental Care .. .. .	1989
tug of war .. .. .	879
TURATTI, IZABEL C. see TULIO M. NUNES .. .. .	1165
<i>Turdoides bicolor</i> .. .. .	3, 519
TURILLAZZI, S. see D. FANELLI .. .. .	879
<i>Tursiops aduncus</i> .. .. .	1181
tutor .. .. .	1479
tutor-to-observer ratio .. .. .	1921
twilight duration .. .. .	1543
TYNKKYNEN, KATJA, ALESSANDRO GRAPPUTO, JANNE S. KOTIAHO, MARKUS J. RANTALA, SAMI VÄÄNÄNEN and JUKKA SUHONEN, Hybridization in <i>Calopteryx</i> Damselflies: the Role of Males .. .. .	1431
typical group size .. .. .	715
<i>Tyrannus tyrannus</i> .. .. .	1075
<i>Tyto alba</i> .. .. .	1351
<i>Uca mjoebergi</i> .. .. .	1473
<i>Uca perplexa</i> .. .. .	1015
<i>Uca tangeri</i> .. .. .	175
UETZ, GEORGE W. see JEREMY S. GIBSON .. .. .	1253
UHER, JANA, JENS B. ASENDORPF and JOSEF CALL, Personality in the Behaviour of Great Apes: Temporal Stability, Cross-situational Consistency and Coherence in Response .. .. .	99
ungulate .. .. .	217
ungulates .. .. .	1229
unicoloniality .. .. .	583
urgency level .. .. .	897
<i>Uria lomvia</i> .. .. .	1301, 1311
<i>Ursus americanus</i> .. .. .	1503
<i>Utetheisa ornatrix</i> .. .. .	673
VÄÄNÄNEN, SAMI see KATJA TYNKKYNEN .. .. .	1431
VÁSQUEZ, GISELLA M. and JULES SILVERMAN, Intraspecific Aggression and Colony Fusion in the Argentine Ant .. .. .	583
VALCU, MIHAI and BART KEMPENAEERS, Causes and Consequences of Breeding Dispersal and Divorce in a Blue Tit, <i>Cyanistes Caeruleus</i> , Population .. .. .	1949
VALENCIA, JULIANA see CONCHA MATEOS .. .. .	1629
VALENCIA, JULIANA see JUAN CARRANZA .. .. .	1535
VALTONEN, E. TELLERVO see OTTO SEPPÄLÄ .. .. .	145
VAN DEN BUSSCHE, RONALD A. see JERRY F. HUSAK .. .. .	1725
VAN DER KRAAK, GLEN J. see JULIE K. DESJARDINS .. .. .	1771
VAN DER POST, DANIEL J. and PAULIEN HOGEWEG, Diet Traditions and Cumulative Cultural Processes as Side-effects of Grouping .. .. .	133
VARAMA, MARTTI see ROLAND SCHRÖDER .. .. .	1423
vigilance .. .. .	897, 1837
visual communication .. .. .	21, 887
visual ecology .. .. .	175
vocal communication .. .. .	519, 1781, 1913
vocal performance .. .. .	91
vocalization .. .. .	3, 279
vocalizations .. .. .	905
VONK, JENNIFER, SARAH F. BROSNAN, JOAN B. SILK, JOSEPH HENRICH, AMANDA S. RICHARDSON, SUSAN P. LAMBETH, STEVEN J. SCHAPIRO and DANIEL J. POVINELLI, Chimpanzees Do Not Take Advantage of Very Low Cost Opportunities to Deliver Food to Unrelated Group Members .. .. .	1757
<i>Vulpes velox</i> .. .. .	425, 905
waggle dance .. .. .	1291
WAGNER, AARON P., LAURENCE G. FRANK and SCOTT CREEL, Spatial Grouping in Behaviourally Solitary Striped Hyaenas, <i>Hyaena Hyaena</i> .. .. .	1131

WAKAMATSU, KAZUMASA see ALEXANDRE ROULIN	1351
WALCOTT, CHARLES see WALTER H. PIPER	1109
WALKER, SEAN E. see LESLIE J. BUENA	199
WANGO, EMMANUEL O. see NGA NGUYEN	1747
WARAN, NATALIE K. see SHIRLEY C. SEAMAN	31
WARNER, DANIEL A. and RICHARD SHINE, Maternal Nest-site Choice in a Lizard with Temperature-dependent Sex Determination	861
warning coloration	827
warning signal	771
wasps	879
waste disposal	1389
waterfrog	443
WATERS, DEAN A. see JOHN R.G. DYER	461
weaning	1455
weapon	2013
WEDELL, N. see T.D. AVENT	1413
weed	1495
WEIDT, ANDREA, SARAH E. HOFMANN and BARBARA KÖNIG, Not Only Mate Choice Matters: Fitness Consequences of Social Partner Choice in Female House Mice	801
WELBERGEN, JUSTIN A., Variation in Twilight Predicts the Duration of the Evening Emergence of Fruit Bats From a Mixed-species Roost	1543
welfare	745, 1525
WHEELWRIGHT, NATHANIEL T., MEREDITH B. SWETT, IRIS I. LEVIN, DONALD E. KROODSMA, COREY R. FREEMAN-GALLANT and HEATHER WILLIAMS, The Influence of Different Tutor Types on Song Learning in a Natural Bird Population	1479
WHISKIN, ELAIN E. see BENNETT G. GALEF	627, 631, 2035
WHITEHEAD, HAL see DAVID LUSSEAU	1809
WHITEHEAD, HAL, Precision and Power in the Analysis of Social Structure Using Associations	1093
whitetail shiner	617
white-tailed deer	235
WICHMAN, A. and L.J. KEELING, Hens Are Motivated to Dustbathe in Peat Irrespective of Being Reared with Or Without a Suitable Dustbathing Substrate	1525
WILKE, ANDREAS see JOHN M.C. HUTCHINSON	1331
WILLIAMS, HEATHER see NATHANIEL T. WHEELWRIGHT	1479
willie wagtail	1187
WINTER, YORK see ULF TOELCH	913
Wistar rat	1243
WITEK, MAGDALENA see DAWID MOROŃ	345
wolf spider	605, 1253
WOLFF, JERRY O. see ALEXANDER G. OPHIR	1143
WOLOVICH, CHRISTY K., SIAN EVANS and JEFFREY A. FRENCH, Dads Do Not Pay for Sex But Do Buy the Milk: Food Sharing and Reproduction in Owl Monkeys ( <i>Aotus</i> Spp.)	1155
wood ant	1591
woodfrog	1921
WOYCIECHOWSKI, MICHAL see DAWID MOROŃ	345
WRANGHAM, RICHARD W. see IAN C. GILBY	351
WRIGHT, JONATHAN see PAUL G. McDONALD	1319
WURM, LARISSA see ROLAND SCHRÖDER	1423
XIAO, ZHISHU, GANG CHANG and ZHIBIN ZHANG, Testing the High-tannin Hypothesis with Scatter-hoarding Rodents: Experimental and Field Evidence	1235
<i>Xiphophorus continens</i>	1731
<i>Xiphophorus cortezi</i>	1731
<i>Xiphophorus helleri</i>	1981
<i>Xiphophorus maculatus</i>	565

[illegible]



